Liebert GXT2

10kVA for X-treme Density Applications

AC Power Systems for Business-Critical Continuity



Key Benefits

- Online VFI Technology With Sinewave Output
- Parallel configuration to grow in redundancy or power
- Extended Battery Options for Long Runtimes
- USB, Serial and Network Communications
- Power Factor corrected input
- Advanced Early Warning Shutdown with MultiLink software
- User Configurable Settings, Voltage & Frequency
- Hot-Swappable, User Replaceable Batteries
- · Cold-start on Battery
- · Remote UPS Monitoring through SNMP/Web Card
- Compact Design in 3U + 3U size
- Available for configurations of 1, 2 or 3 units to supply the full power or in redundant mode 1+1, 2+1 or 1+2

Applications

- Blade Servers
- Pizza box (1U) servers
- LAN and WAN Network servers
- Clustered network equipment: hubs, routers, bridges
- Voice over IP (VoIP) switches and routers
- Office Telecommunications systems
- · Voicemail and e-mail servers
- Test and diagnostic equipment
- Micro processor-controlled equipment
- Other Mission Critical devices

Uninterruptible Power in a Compact System for X-treme Density Environments.

With it's compact 6U format and best-in-class set of features the new Liebert GXT2 10kVA from Emerson Network Power is the ideal solution for the power protection of Blade Servers, Pizza Box Servers, Voice over IP devices, and other Data Center or Network Closet equipment in standard 19" Rack cabinets.

Capable of redundant power configuration the Liebert GXT2 10kVA becomes a modular and scalable solution that adapts to your changing needs. You can use it in 1+1 or 2+1 configuration with up to 20kVA to supply clean power to your applications and 10kVA ready in case a critical condition occurs, or you can use it to its full power up to 30kVA with 3 modules in parallel.

A high-performance UPS with proven reliability, custom configurability, hot-swap internal batteries and extensible runtime in a compact rack design, the Liebert GXT2 features and flexibility make it the optimal solution for your server & data room, networking and telecom applications that require reliable, continuous and quality power.

The Liebert GXT2 10kVA Rack is part of the Emerson Network Power **Adaptive Power and Cooling Architecture** and is designed for **Liebert X-treme** Solutions.









Specification:

UPS UNIT

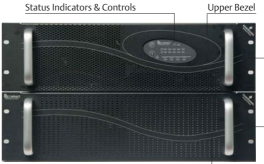
Model	GXT2-10000R230
Power VA / W	10000 / 7000
Dimensions (WxDxH mm)	410 x 630 x 130 (3U)
Weight - Unit (kg)	27kg (electronics does not include batteries)
Degree of protection	IP20
Color	IBM Black - Ral 9005
Input Voltage	230V L-N single phase L,N,G
Input/Output Frequency	50/60Hz autoselect input, configurable output
Input Voltage Tolerance	176-276V
	84V / 120V / 160 V
	with output derating: 50% / 75% / 90%
Input Frequency Tolerance	±5% within nominal
Input Power Factor & THDi	0.97 - <5%
Input & Output Connections	Hardwired
Output Waveform	Sinewave
Overload warning	125% 1 minute
	150% 10 seconds
	300% 2 seconds
Short circuit current for 5 cycles	160A peak (typical)
Efficiency	92%
Acoustic Noise	<55dBA
Operating temp and altitude	0 - 40°C (with batteries)
	-25 - +55°C (without batteries)
Relative Humidity	0-90% non condensing
Communications	DB9, Intellislot, Relay Comms

Battery Cabinet	
Models	GXT2-240RVBATT
Dimensions (WxDxH mm)	410 x 630 x 130 (3U)
Weight - Unit (kg)	67
Backup time minutes	
1 / 2 / 3 / 4 Cabinets Full load	6 16 26 36
1 / 2 / 3 / 4 Cabinets Half load	13 / 35 / 60 / 90
Batteries	Yuasa: NPW 45-12 or REW 45-12
	(20 x 12V / 45W / 9Ah)
Battery Test	automatic (configurable to 7,14,21,28 days)

Warranty and Standards

vullanty and Standards	
Warranty	2 years
Standards & Requirements	CE Mark
Safety	IEC / EN 62040-1-1
	CE Low Voltage directive 73/23/EEC
Electromagnetic compatibility	IEC / EN 62040-2 - Class A
	CE EMC directive 89/336/EEC
Design	IEC 62040-3 VFI-SS-111
Transport	ISTA Level 1A

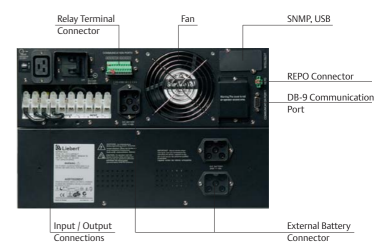
Approximate discharge times are in minutes and at 25°C with resistive load. While every precaution has been taken to ensure accuracy and completeness in this brochure, Emerson Network Power assumes no responsibility, and disclaims all liability for damages resulting from use of this information or for any errors or omissions. © 2006 Emerson Network Power. All rights reserved throughout the world. Specifications subject to change without notice. All names referred to are trademarks or registered trademarks of their respective owners.



Lower Bezel & Battery Access Door

UPS Module

Battery Module









- Emerson Network Power. The global leader in enabling business-critical continuity.
- AC Power
- Connectivity
- DC Power
- Embedded Power
- Inbound Power
- Integrated Cabinet Solutions
- Outside Plant
- Precision Cooling
- Site Monitoring and Services